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68 - 2

66 - 2

64 - 2

68 - 1

66 - 1

64 - 1

62 - 1

F1G.3A BASIC IMAGES

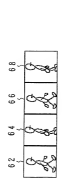


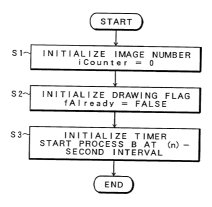
FIG. 3B
ANIMATION

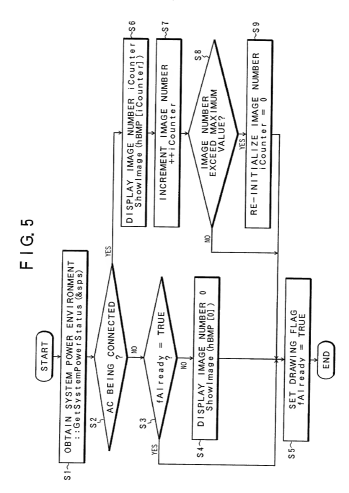


62 - 1

F1G.3C STILL IMAGE

F I G. 4





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F1G.6A

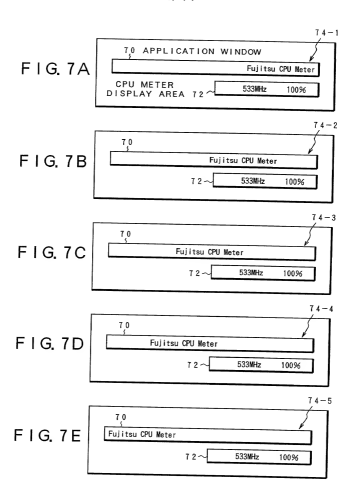
List,1
void sample()
// SYSTEM POWER STATUS STORAGE AREA
SYSTEM_POWER_STATUS sps;
// #b OBTAIN SYSTEM POWER STATUS
::GetSystemPowerStatus(&sps);
// #c DRAWING FLAG WHICH IS SET(INITIALIZED ONLY ONCE)
static BOOL fAlready = FALSE;
// #d SYSTEM BEING OPERATED ON BATTERY?
if (AC-LINE-OFFLINE! = sps. ACLineStatus) {
// #ei NO IMAGE DRAWN
if (!fAlready) {
// #e2 DRAW IMAGE
ShowImage(hBMP[0]);
// #e3 ALREADY DRAWN
) else {



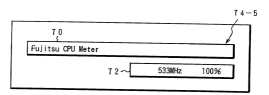
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F I G. 6B

```
// #f5 IF LAST IMAGE HAS BEEN DRAWN, RETURN TO THE FIRST
                                                                                                                                     #f2 ANIMATION COUNTER(INITIALIZED ONLY ONCE)
                                                                                                                                                                                                                                                              // #f4 INCREMENT ANIMATION COUNTER
                                                                         // #f1 SYSTEM BEING OPERATED ON AC ADAPTER
                                                                                                                                                                                                                                                                                           if ( ANIMATION_MAX < ++iCounter )
//===4 NO OPERATION
                                                                                                                                                                    static int iCounter = 0;
                                                                                                                                                                                                                                                                                                                                                             iCounter = 0;
                                                                                                                                                                                                                                  ShowImage( hBMP[i] );
                                                                                                                                                                                                 #f3 DRAW IMAGE
                                                                                                                                                                                                                                                                                                                                                                                                                     // #g ALREADY DRAWN
                                                                                                                                                                                                                                                                                                                                                                                                                                                    fAlready = TRUE;
                                                                                                         else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return;
```



F I G. 8



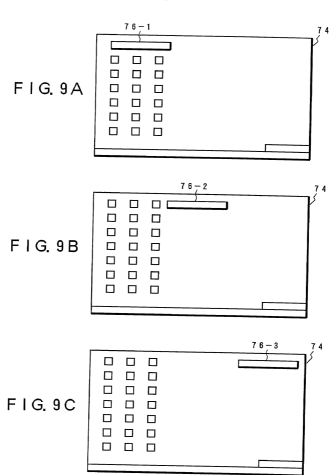
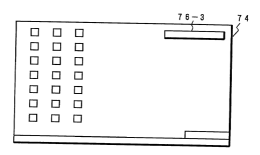
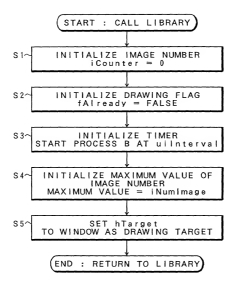


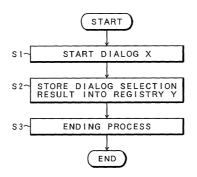
FIG. 10



F I G. 11



F I G. 12



F I G. 13

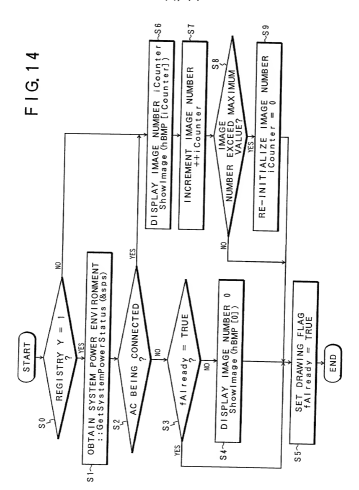
PROCESS DYNAMIC SWITCHING PROPERTY

TO ALLOW SWITCH BETWEEN PROCESS OF HEAVY LOAD ON CPU AND PROCESS OF LIGHT LOAD ON CPU ACCORDING TO ENVIRONMENT, CHECK THE CHECKBOX. IN THIS CASE, ANIMATION MAY STOP.

ALLOW SWITCH BETWEEN PROCESS OF HEAVY
LOAD ON CPU AND PROCESS OF LIGHT LOAD
ON CPU ACCORDING TO ENVIRONMENT.

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